

1. Record Nr.	UNINA9910254871403321
Autore	Becker Eva
Titolo	Knowledge Capture in Financial Regulation : Data-, Information- and Knowledge-Asymmetries in the US Financial Crisis // by Eva Becker
Pubbl/distr/stampa	Wiesbaden : , : Springer Fachmedien Wiesbaden : , : Imprint : Springer VS, , 2016
ISBN	3-658-13666-9
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (301 p.)
Collana	Springer VS Research
Disciplina	338.9
Soggetti	Economic policy Economics Economic Policy International Political Economy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Narratives of the Global Financial Crisis -- Multi-Level Complexity: The 21st Century Financial System -- US Policy Responses to the Crisis -- Knowledge Asymmetries and the Idea of Knowledge-Based Regulation -- Knowledge Capture in Financial Regulation: A Theoretic Framework.
Sommario/riassunto	Eva Becker assesses the US financial crisis as a crisis of regulatory data, information and knowledge. Based on the Financial Crisis Inquiry Commission's interviews as well her own interviews, and drawing on Capture Theory and recent reformulations thereof, she develops "knowledge capture" as a theoretic framework to assess financial regulation under conditions of 21st century complexity. Contents Narratives of the Global Financial Crisis Multi-Level Complexity: The 21st Century Financial System US Policy Responses to the Crisis Knowledge Asymmetries and the Idea of Knowledge-Based Regulation Knowledge Capture in Financial Regulation: A Theoretic Framework Target Groups Lecturers and students of Political Science, Sociology and Economics Experts for Financial Market Regulation The Author Eva Becker holds a degree in communication management, philosophy and comparative literature (BA at University of Leipzig, Germany) and public management and governance (MA at Zeppelin University, Germany). From 2012 to 2014, she worked as a research associate on Helmut

